Page 5

19. The composition of claim 16 where a filler is present and is a particulate conductive filler selected from the group consisting of gold, silver, copper, nickel, tungsten, molybdenum, tin oxide, indium tin oxide, lead zirconate titanate, and graphite.



20. The composition of claim 16 that is essentially free of glass particles.

#### REMARKS

### The Amendment

Entry of this amendment is respectfully requested. No new matter is added by the amendment, because the new abstract and claims find support in the application as filed. In particular, the new abstract is in single paragraph form and the new claims remove multiple dependencies and rewrite the claims in more standard US form.

Claims 11-20 are in this application, Claims 1-10 having been canceled, and Claims 11-20 having been added by this amendment. Entry of the amendment and allowance of the claims are requested.

## PCT International Application No. PCT/EP00/09523

Page 6

A copy of the Abstract, marked to show the changes, is found on the next page.

Respectfully submitted,

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March 22, 2002

346905 v01.SV (7f\_901!.DOC) 03/22/02 9:58 AM PCT International Application No. PCT/EP00/09523

Page 7

### Amended Abstract

(additions in bold, deletions between bold brackets]

### ABSTRACT OF THE DISCLOSURE

# [ABSTRACT OF THE DISCLOSURE

PROCESS AND COMPOSITIONS FOR PRINTING SUBSTRATES

The invention relates to a process and a composition which can be used as a printing paste] Processes and compositions for printing substrates. [In the process, a] A printing paste [based on] containing a matrix-forming precondensate [based on] containing polyorganosiloxanes [which is] obtained by the sol-gel process, and [one or more colouring] at least one coloring, luminescent, conductive and/or catalytically active filler[s] is applied imagewise to the substrate and is densified by heat treatment[, where the densification is carried out] at a temperature [which is lower than] below the glass transition temperature of the [forming] matrix being formed. The processes and printing pastes are suitable, for example, for the production of conductor tracks and decorative patterns.

[The process and the printing pastes are suitable, for example, for the production of conductor tracks and of decorative patterns.]